

YTH TRANSLATION  
Awards for Hitachi Super-TFT

Super-TFT Award Commemoration

March 13, 1997

---

Award List

- 1) 1996 Nikkei BP Technical Award. Grand prize (April 1996)  
"Super-TFT Technology: Capable of realizing the CRT comparative image quality"  
Hitachi Co., Ltd.  
Katsumi Kondo, Chief Researcher. Hitachi Research Center, Image Device Research Division  
Masuyuki Ohta, Technical Staff, Electron Tube & Device Division Image Development Center  
Masato Oh-e, Technical Staff, Electron Tube & Device Division Image Development Center
- 2) Television Society, Inc., Fujio Commemorative Award (May, 1996)  
"Development of Super-TFT LCD with an ultra-wide viewing angle"  
Super-TFT Development Group. Hitachi Co., Ltd.  
Representative: Katsumi Kondo
- 3) Advanced Display of the Year '96 (July 1996)  
Display Module Section, Grand Prix  
(Sponsored by: Display and Imaging and  
Co-sponsored by: Lead Exhibition Japan, Ltd.)  
"Large screen size and high precision super-TFT technology with an ultra-wide viewing angle"  
Hitachi Co., Ltd.  
(Katsumi Kondo, Hiroyuki Mano, Masuyuki Ohta, and Masato Oh-e)

YTH TRANSLATION  
Awards for Hitachi Super-TFT

1996  
Nikkei BP Technical Award  
Grand prize

"Super-TFT Technology"  
Capable of realizing the CRT comparative image quality"

Hitachi Co., Ltd.

Mr. Katsumi Kondo, Chief Researcher, Hitachi Research Center, Image  
Device Research Division  
Mr. Masuyuki Ohta, Technical Staff, Electron Tube & Device Division  
Image Development Center  
Mr. Masato Oh-e, Technical Staff, Electron Tube & Device Division  
Image Development Center

The Technology above was selected for the said award of the  
1996 Nikkei BP Technical Award.

Here the award is presented.

April 5, 1996

Nikkei Business Publications, Inc.

Representative, President  
Takashi Suzuki (seal)

YTH TRANSLATION  
Awards for Hitachi Super-TFT

Fujio Commemorative Award

To: Super-TFT Development Group, Hitachi Co., Ltd.

You have cooperated for the research in order to fundamentally improve the viewing angle characteristic which has been the disadvantage of the liquid crystal displays, developed a new liquid crystal display constitution combining the transverse electric field liquid crystal and the TFT technology, and proved the practicability thereof.

The viewing angle in the super-TFT liquid crystal display with the ultra-wide viewing angle of the present research exceeds 140 degrees, and we anticipate that it will make a great contribution to the future development of the image display system.

Here the Fujio Commemorative Award is presented.

May 15, 1996

Television Society, Inc.

President

Mikio Takagi (seal)

YTH TRANSLATION  
Awards for Hitachi Super-TFT

Official Commendation

The First Advanced Display of the Year '96

Display Module Section

Grand Prix

"Super-TFT Technology"  
Capable of realizing the CRT comparative image quality"

Hitachi Co., Ltd.

You have developed the most superior technology and product of the past year which will make a great contribution to the development of the display industry.

By honoring your accomplishment, the award is presented here,

July 3, 1996

Sponsored by: Display and Imaging

Co-sponsored by: Lead Exhibition Japan, Ltd.

Science Communication International Co., Ltd.

Martin B. Gordon, President (seal)